

Cambridgeport

SUBMITTAL

SUBMITTED TO _____
 COMPANY _____
 JOB NAME _____
 EQUIPMENT _____
 SIGNATURE _____
 DATE _____

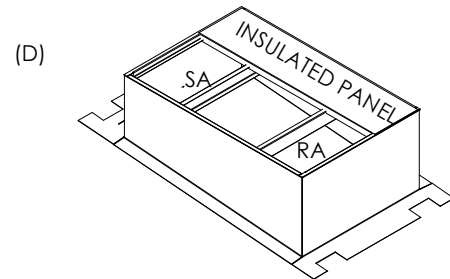
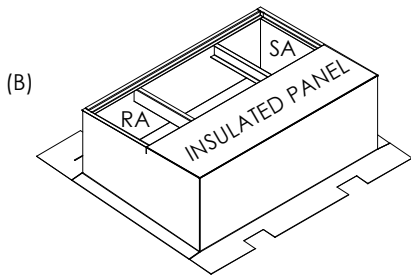
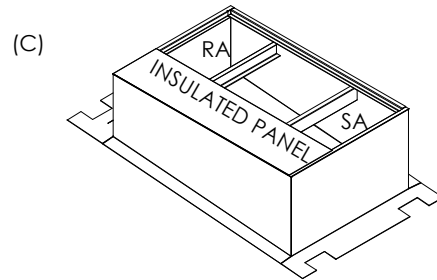
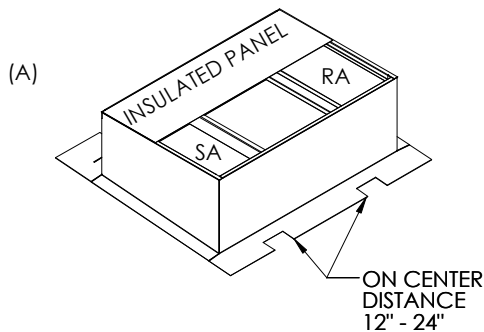
ROOF CURB FOR METAL RIB / STANDING SEAM DECKS FOR BRYANT ROOFTOP UNITS

577C--A, 574D--A, 604D--A 42, 48, 60
 704D--A, 42, 48, 60
 577D--A, 607C--A 36, 42, 48, 60
 607D--A, 677C--A, 707C--A 36, 42, 48, 60

ROOF CURB FOR METAL RIB / STANDING SEAM DECKS FOR CARRIER ROOFTOP UNITS

48/50ES-A 42-60 ; 48/50EZ-A 42-60
 48/50VL-A 42-60
 48/50 VT-A 36-60 ; 48/50 XL-A 36-60

PT# 1014912



FEATURES

ONE-PIECE WELDED CONSTRUCTION
 ALL WELDS SPRAYED WITH GALVANIZING COMPOUND
 FULLY INSULATED WITH 1-1/2 3LB DENSITY RIGID INSULATION
 FABRICATED OF HEAVY GAUGE GALVANIZED STEEL
 SLOPE DESIGN FOR EVEN WEIGHT DISTRIBUTION TO EXISTING CURB
 GASKET PROVIDED FOR UNIT TO ADAPTER SEALING

HEIGHT OF CORNER A	HEIGHT OF CORNER B	HEIGHT OF CORNER C	HEIGHT OF CORNER D

Confirm the slope direction and duct orientation by circling one of the four diagrams above.

A manufactures drawing and or sample of the roof deck is required.